Mechanical Summary

2003 Washington State Energy Code Compliance Forms

une 2002 - KJM

		In					Б.	
Project Info		Project Address					Date For Building Dept. Use	
								ept. Use
		A 11 (A)						
		Applicant Name:						
			Applicant Address:					
		Applicant Phone:						
D	-4 D							
•	ct Description							
	escribe mechanical ype and features.							
System t	ype and reatures.							
Inclu	ides Plans	Include documentation	requiring comm	liance with cor	nmissionina ra	auiroments Se	action 1416	
Ппск	ides i idris	melade decamentation	Toquiling comp	marice with cor	IIIIII33I0IIIIII IC	quirements, oc		
		○ Simple System	O Complex S	System	O Systems A	Analysis		
Comp	liance Option	(See Decision Flowch	•		e separate ME	CH-SUM for si	mple & comple	x systems.)
Equip	ment Schedules	The following informati					ment schedule	s on the
		plans. For projects wit	triout plans, IIII i	n the required	iniormation be	Ow.		
Coolir	ng Equipment Scl	hedule						
Equip.			Capacity ²		OSA CFM	SEER		
ID	Brand Name ¹	Model No.1	Btu/h	Total CFM	or Econo?	or EER	IPLV ³	Location
Heati	ng Equipment Scl	hedule						
Equip.			Capacity ²		OSA cfm			
ID	Brand Name ¹	Model No. ¹	Btu/h	Total CFM	or Econo?	Input Btuh	Output Btuh	Efficiency ⁴
		_						
Fan E	quipment Schedu	ıle						
Equip.			OFM	1	LID/DLID	Fla Cambra 15	Lasstan	- (O - m d
ID	Brand Name ¹	Model No. ¹	CFM	SP ¹	HP/BHP	Flow Control ⁵	Location	of Service
		+						
		+						

¹If available. ² As tested according to Table 14-1A through 14-1G. ³ If required. ⁴ COP, HSPF, Combustion Efficiency, or AFUE, as applicable. ⁵ Flow control types: variable air volume(VAV), constant volume (CV), or variable speed (VS).

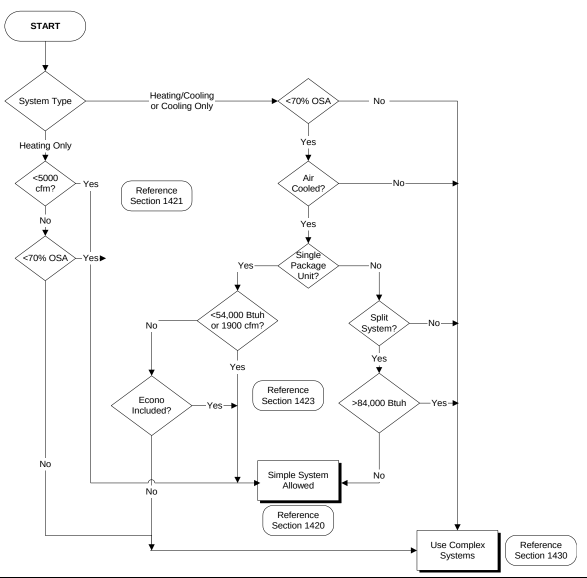
Mechanical Summary (back)

MECH-SUM

System Description	If Heating/Cooling	Constant vol?		1,000 Btuh
	or Cooling Only:	Split system?	Economizer included?	1900 cfm?
of Simple System qualifications.	If Heating Only:	<5000 cfm?	<70% outside air?	

Decision Flowchart

Use this flowchart to determine if project qualifies for Simple System Option. If not, either the Complex System or Systems Analysis Options must be used.



Complex Systems

Refer to MECH-COMP Mechanical Complex Systems for assistance in determining which Complex Systems requirements are applicable to this project.

MECH-MOT

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Project Address				Date		
polyphase me	otors from 1 h		el-cage, T-frame induction permanently wired achronous speeds of 3600, 1800 or 1200 rpm	For Building C	Department Use	
Motor					Min.Nom.	
No. or		Type		Synch.	Full load	
Location	HP	(open/closed)	Description of Application or Use	Speed	Efficiency	

Minimum Nominal Full-Load Efficiency

Ivillimidin Normilai i dii Load Emelency							
	Open Motors		Closed Motors				
Synchronous							
Speed (RPM)	3,600	1,800	1,200	3,600	1,800	1,200	
HP	E	Efficiency (%)			Efficiency (%)		
1.0		82.5	80.0	75.5	82.5	80.0	
1.5	82.5	84.0	84.0	82.5	84.0	85.5	
2.0	84.0	84.0	85.5	84.0	84.0	86.5	
3.0	84.0	86.5	86.5	85.5	87.5	87.5	
5.0	85.5	87.5	87.5	87.5	87.5	87.5	
7.5	87.5	88.5	88.5	88.5	89.5	89.5	
10	88.5	89.5	90.2	89.5	89.5	89.5	
15	89.5	91.0	90.2	90.2	91.0	90.2	
20	90.2	91.0	91.0	90.2	91.0	90.2	
25	91.0	91.7	91.7	91.0	92.4	91.7	
30	91.0	92.4	92.4	91.0	92.4	91.7	
40	91.7	93.0	93.0	91.7	93.0	93.0	
50	92.4	93.0	93.0	92.4	93.0	93.0	
60	93.0	93.6	93.6	93.0	93.6	93.6	
75	93.0	94.1	93.6	93.0	94.1	93.6	
100	93.0	94.1	94.1	93.6	94.5	94.1	
125	93.6	94.5	94.1	94.5	94.5	94.1	
150	93.6	95.0	94.5	94.5	95.0	95.0	
200	94.5	95.0	94.5	95.0	95.0	95.0	

Exceptions:

- 1. Motors in systems designed to use more than one speed of a multi-speed motor.
- 2. Motors already included in the efficiency requirements for HVAC equipment (Tables 14-1 or

14-2) .

- 3. Motors that are an integral part (i.e. not easily removed and replaced of specialized process equipment (i.e. equipment which requires a special motor, such as an explosion-proof motor).
- 4. Motors integral to a listed piece of equipment for which no qualifying motor has been approved (i.e. if the only U.L. listing for the equipment is with a less-efficient motor and there is no energy-efficient motor option).

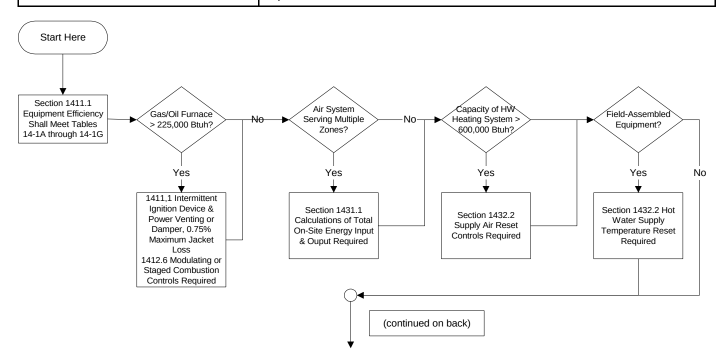
For motors claiming an exception, list motor and note which exception applies.

Mechar	MECH-COMP						
2003 Washington Sta	0,	e Compliance Forms		June 2002 - KJM			
Project Address	Date						
mechanical sys Energy Code. CHK checklist	The following additional information is necessary to check a mechanical permit application for a complex nechanical system for compliance with the mechanical requirements in the Washington State Nonresidential energy Code. Use the checklist as a reference for notes added to the mechanical drawings (see the MECH-CHK checklist for additional system requirements). This information must be on the plans since this is the efficial record of the permit. Having this information in separate specifications alone is NOT an acceptable liternative.				For Building Department Use		
Applicability	Code			Location	Building Department		
(yes, no, n.a.)	Section	Component	Information Required	on Plans	Notes		
ADDITIONA	L CHECK	LIST ITEMS FOR	R COMPLEX SYSTEMS ONLY				
	1431.1	Field assem. sys.	Provide calculations				
	1432.1	Setback & shut-off	Indicate separate systems or show isolation devices on plans				
	1432.2.1	Air system reset	Indicate automatic reset				
	1432.2.2	Hydr. system reset	Indicate automatic reset				
	1433	Air Economizer	Indicate economizer on equipment schedule or provide calculations to justify exemption				
	1433	Water Economizer	Indicate water economizer and provide calculations if 1433 Exception 2 is utilized				
	1434	Separate air sys.	Indicate separate systems on plans				
	1435	Simul. htg. & clg.	Indicate that simultaneous heating and cooling is prohibited, unless use of exception is justified				
	1436	Heat recovery	Indicate heat recovery on plans; complete and attach heat recovery calculations				
	1437	Elec. motor effic.	MECH-MOT or Equip. Schedule with hp, rpm, efficiency				
	1438	Variable flow sys.	Indicate variable flow on fan and pump schedules				
	1439.1	Kitchen Hoods	Indicate uncooled and unheated make-up air				
	1439.2	Fume Hoods	Indicate VAV, unheated/uncooled or heat rec. makeup				

If "no" is circled for any question, provide explanation:

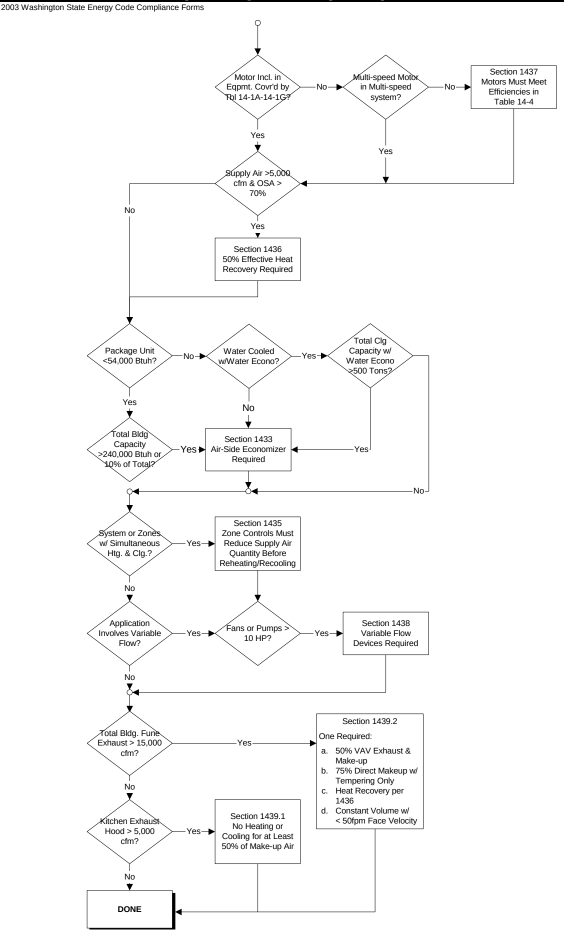
Decision Flowchart

Use this flowchart to determine how the requirements of the Complex Systems Option apply to the project. Refer to the indicated Code sections for more complete information on the requirements.



MECH-COMP

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Mechanical Permit Plans Checklist

MECH-CHK

Project Address Date The following information is necessary to check a mechanical permit application for compliance with the mechanical requirements in the Washington State Nonresidential Energy Code. Code Location **Building Department** on Plans Information Required Section Component (yes, no, n.a.) **HVAC REQUIREMENTS (Sections 1401-1424)** 1411 Equipment performance 1411.4 Pkg. elec. htg.& clg. List heat pumps on schedule 1411.1 Minimum efficiency Equipment schedule with type, capacity, efficiency 1411.1 Combustion htg. Indicate intermittent ignition, flue/draft damper & jacket loss 1412 **HVAC** controls 1412.1 Temperature zones Indicate locations on plans 1412.2 Deadband control Indicate 5 degree deadband minimum 1412.3 Humidity control Indicate humidistat 1412.4 Automatic setback Indicate thermostat with night setback and 7 diff. day types 1412.4.1 Indicate damper location and auto. controls & max. leakage Dampers 1412.4.2 Optimum Start Indicate optimum start controls 1412.5 Heat pump control Indicate microprocessor on thermostat schedule 1412.6 Combustion htg. Indicate modulating or staged control 1412.7 Balancing Indicate balancing features on plans 1422 Indicate thermostat interlock on plans Thermostat interlock 1423 **Economizers** Equipment schedule 1413 Air economizers 1413.1 Air Econo Operation Indicate 100% capability on schedule 1413.1 Wtr Econo Operation Indicate 100% capacity at 45 degF db & 40 deg F wb 1413 2 Water Econo Doc Indicate clg load & water econoe & clg tower performance 1413.3 Integrated operation Indicate capability for partial cooling 1413.4 Humidification Indicate direct evap or fog atomization w/ air economizer 1414 **Ducting systems** 1414.1 **Duct sealing** Indicate sealing necessary 1414 2 Duct insulation Indicate R-value of insulation on duct 1415.1 Indicate R-value of insulation on piping Piping insulation 1416 Completion Requirements 1416.1&2 Drawings & Manuals Indicate requirement for record drawings and operation docs. 1416.3.2 Air Balancing Indicate air system balance requirements 1416.3.3 Hydronic Balancing Indicate hydronic system balance requirements 1416.4 Commissioning Indicate requirements for commissioning and prelim. Report 1424 Separate air svs. Indicate separate systems on plans Mechanical Completed and attached. Equipment schedule with types, input/output, efficiency, cfm, hp, economizer Summary Form SERVICE WATER HEATING AND HEATED POOLS (Sections 1440-1454) 1440 Service water htg. 1441 Elec. water heater Indicate R-10 insulation under tank 1442 Shut-off controls Indicate automatic shut-off 4 1443 Pipe Insulation Indicate R-value of insulation on piping 4 1452 Heat Pump COP Indicate minimum COP of 4.0 1452 Heater Efficiency Indicate pool heater efficiency 1453 Pool heater controls Indicate switch and 65 degree control 1454 Pool covers Indicate vapor retardant cover 1454 Pools 90+ degrees Indicate R-12 pool cover

If "no" is circled for any question, provide explanation:

MECH-CHK

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Mechanical - General Requirements

1411.1 General: Equipment shall have a minimum performance at the specified rating conditions not less than the values shown in Table 14-1A through 14-1G. If a nationally recognized certification program exists for a product covered in Tables 14-1A through 14-1G, and it includes provisions for verification and challenge of equipment efficiency ratings, then the

for verification and challenge of equipment efficiency product shall be listed in the certification program.

Gas-fired and oil-fired forced air furnaces with input ratings $\geq 225,000$ Btu/h (65 kW) shall also have an intermittent ignition or interrupted device (IID), and have either mechanical draft (including power venting) or a flue damper. A vent damper is an acceptable alternative to a flue damper for furnaces where combustion air is drawn from the conditioned space. All furnaces with input ratings $\geq 225,000$ Btu/h (65 kW), including electric furnaces, that are not located within the conditioned space shall have jacket losses not exceeding 0.75% of the input rating.

1411.2 Rating Conditions: Cooling equipment shall be rated at ARI test conditions and procedures when available. Where no applicable procedures exist, data shall be furnished by the equipment manufacturer. 1411.3 Combination Space and Service Water Heating: For

1411.3 Combination Space and Service Water Heating: For combination space and service water heaters with a principal function of providing space heat, the Combined Annual Efficiency (CAE) may be calculated by using ASHRAE Standard 124-1991. Storage water heaters used in combination space heat and water heat applications shall have either an Energy FActor (EF) or a CAE of not less than the following:

	EF	CAE
< 50 gal storage	0.58	0.71
50 to 70 gal storage	0.57	0.71
> 70 gal storage	0.55	0.70

1411.4 Packaged Electric Heating and Cooling Equipment: Packaged electric equipment providing both heating and cooling with a total cooling capacity greater than 20,000 Btu/h shall be a heat pump.

Exception: Unstaffed equipment shaelters or cabinets used solely for personal wireless service facilities.

1412 Controls

1412.1 Temperature Controls: Each system shall be provided with at least one temperature control device. Each zone shall be controlled by individual thermostatic controls responding to temperature within the zone. At a minimum, each floor of a building shall be considered as a separate zone.

1412.2 Deadband Controls: When used to control both comfort heating and cooling, zone thermostatic controls shall be capable of a deadband of at least 5 degrees F within which the supply of heating and cooling energy to the zone is shut off or reduced to a minimum.

Exceptions

- Special occupancy, special usage, or code requirements where deadband controls are not appropriate.
- Buildings complying with Section 1141.4, if in the proposed building energy analysis, heating and cooling thermostat setpoints are set to the same temperature between 70 degrees F and 75 degrees F inclusive, and assumed to be constant throughout the year.
- Thermostats that require manual changeover between heating and cooling modes.

1412.3 Humidity Controls: If a system is equipped with a means for adding moisture, a humidistat shall be provided.

1412.4 Setback and Shut-Off: HVAC systems shall be equipped with automatic controls capable of accomplishing a reduction of energy use through control setback or equipment shutdown during periods of non-use or alternate use of the spaces served by the system. The automatic controls shall have a minimum seven-day clock and be capable of being set for seven different day types per week.

Exceptions:

- Systems serving areas which require continuous operation at the same temperature setpoint.
- Equipment with full load demands of 2 kW (6,826 Btu/h) or less may be controlled by readily accessible manual off-hour controls.

1412.4.1 Dampers: Outside air intakes, exhaust outlets and relief outlets serving conditioned spaces shall be equipped with dampers which close automatically when the system is off or upon power failure.

Exceptions:

- 1. Systems serving areas which require continuous operation.
- Combustion air intakes
- Gravity (nonmotorized) dampers are acceptable in buildings less than 3 stories in height.
- Gravity (nonmotorized) dampers are acceptable in exhaust and relief outlets in the first story and levels below the first story of buildings three or more stories in height.

1412.4.2 Optimum Start Controls: Heating and cooling systems with design supply air capacities exceeding 10,000 cfm shall have optimum start controls. Optimum start controls shall be designed to automatically adjust the start time of an HVAC system each day to bring the space to desired occupied temperature levels immediately before scheduled occupancy. The control algorithm shall, as a minimum, be a function of the difference between space temperature and occupied setpoint and the amount of time prior to scheduled occupancy.

1412.5 Heat Pump Controls: Unitary air cooled heat pumps shall include microprocessor controls that minimize supplemental heat usage during start-up, set-up, and defrost conditions. These controls shall anticipate need for heat and use compression heating as the first stage of heat. Controls shall indicate when supplemental heating is being used through visual means (e.g., LED indicators).

1412.6 Combustion Heating Equipment Controls: Combustion heating equipment with a capacity over 225,000 Btu/h shall have modulating or staged combustion control.

Exceptions:

- 1. Boilers.
- 2. Radiant Heaters.

1412.7 Balancing: Each air supply outlet or air or water terminal device shall have a means for balancing, including but not limited to, dampers, temperature and pressure test connections and balancing valves.

1413 Air Economizers

1413.1 Operation: Air economizers shall be of automatically modulating outside and return air dampers to provide 100 percent of the design supply air as outside air to reduce or eliminate the need for mechanical cooling. Water economizers shall be capable of providing the total concurrent cooling load served by the conneted terminal equipment lacking airside economizer, at outside air temperatures of 45°F dry-bulb/40°F wet-bulb and below. For this calculation, all factors including solar and internal load shall be the same as those used for peak load calculations, except for the outside temperatures.

Exception: Water economizers using air-cooled heat rejection equipment may use a 35°F dry-bulb outside air temperature for this calculation. This exception is limited to a maximum of 20 tons per building.

1413.2 Documentation: Water economizer plans submitted for approval shall include the following information:

- Maximum outside air conditions for which economizer is sized to provide full cooling.
- Design cooling load to be provided by economizer at this outside air condition.
- Heat rejection and terminal equipment performance data including model number, flow rate, capacity, entering and leaving temperature in full economizer cooling mode.
- 1413.3 Integrated Operation: Air economizers shall be capable of providing partial cooling even when additional mechanical cooling is required to meet the remainder of the cooling load.

Exceptions:

- Individual, direct expansion units that have a rated capacity less than 65,000 Btu/h and use nonintegrated economizer controls that preclude simultaneous operation of the economizer and mechanical cooling.
- 2. Water-cooled water chillers.

1414 Ducting Systems

1414.1 Sealing: Duct work which is designed to operate at pressures above 1/2 inch water column static pressure shall be sealed in accordance with Standard RS-18. Extent of sealing required is as follows:

- 1. Static pressure: 1/2 inch to 2 inches; seal transverse joints.
- Static pressure: 2 inches to 3 inches; seal all transverse joints and longitudinal seams.
- Static pressure: above 3 inches; seal all transverse joints, longitudinal seams and duct wall penetrations.

Duct tape and other pressure sensitive tape shall not be used as the primary sealant where ducts are designed to operate at static pressures of 1 inch W.C. or greater.

1414.2 Insulation: Ducts and plenums that are constructed and function as part of the building envelope, by separating interior space from exterior space, shall meet all applicable requirements of Chapter 13. These requirements include insulation installation, moisture control, air leakage, and building envelope insulation levels. Unheated equipment rooms with combustion air louvers must be isolated from the conditioned space by insulating interior surfaces to a minimum of R-11 and any exterior envelope surfaces per Chapter 13. Outside air ducts serving individual supply air units with less than 2,800 cfm of total supply air capacity shall be insulated to a minimum of R-7 and are not considered building envelope. Other outside air duct runs are considered building envelope until they,

- connect to the heating or cooling equipment, or
- are isolated from the exterior with an automatic shut-off damper complying with Section 1412.4.1.

Once outside air ducts meet the above listed requirements, any runs within conditioned space shall comply with Table 14-5 requirements.

Other ducts and plenums shall be thermally insulated per Table 14-5.

Exceptions:

- Within the HVAC equipment.
- 2. Exhaust air ducts not subject to condensation.
- Exposed ductwork within a zone that serves that zone.

1415 Piping Systems

1415.1 Insulation: Piping shall be thermally insulated in accordance with Table 14-6.

Exception: Piping installed within unitary HVAC equipment.

Water pipes outside the conditioned space shall be insulated in accordance with Washington State Plumbing Code (WAC 51-26)

1416 Completion Requirements (Refer to NREC Section 1416 and the Building Commissioning Guidelines, published by the Building Commissioning Association, for complete text and guidelines for building completion and commissioning requirements.)